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Name Steven M. Jensen
Fax 617.439.4170
Email SJensen@EdwardsAngell.com

Phone 617.517.5531

Rc: Our Docket No. 55776 (71987)
U.S. Serial No. 09/823,176

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Docket No. 55776 (71987)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: C. Huang et al.

U.S. SERIAL NO.: 09/823,176

GROUP: 2811

FILED: March 29, 2001

EXAMINER: Gebremariam

FOR: BALL GRID ARRAY SUBSTRATE STRIP WITH WARPAGE-
PREVENTIVE LINKAGE STRUCTURE**CERTIFICATE OF FACSIMILE TRANSMISSION**

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By: 

Steven M. Jensen

Commissioner for Patents
P.O. Box 1450
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Sir:

RESPONSE TO OFFICE ACTION

Applicants are in receipt of the Office Action dated April 7, 2005 of the above-referenced application. A request for a one-month extension of time is submitted herewith. Applicants respond to the Office Action as follows.

Claims 1-16 are pending in the application.

Applicants' claimed invention provides a substrate with a warpage-preventive linkage structure that can prevent each substrate on a substrate strip from being subjected to warpage caused by thermal stresses during high-temperature fabrication steps (see, e.g., specification at page 3, last paragraph to page 4, first paragraph).